

Trying 3106016892...Open

Welcome to STN International! Enter x:x

LOGINID:ssspta2700akr

PASSWORD:

TERMINAL (ENTER 1, 2, 3, OR ?):2

* * * * * Welcome to STN International * * * * *

NEWS 1 Web Page URLs for STN Seminar Schedule - N. America
NEWS 2 Dec 17 The CA Lexicon available in the CAPLUS and CA files
NEWS 3 Feb 06 Engineering Information Encompass files have new names
NEWS 4 Feb 16 TOXLINE no longer being updated
NEWS 5 Apr 23 Search Derwent WPINDEX by chemical structure
NEWS 6 Apr 23 PRE-1967 REFERENCES NOW SEARCHABLE IN CAPLUS AND CA
NEWS 7 May 07 DGENE Reload
NEWS 8 Jun 20 Published patent applications (A1) are now in USPATFULL
NEWS 9 JUL 13 New SDI alert frequency now available in Derwent's
DWPI and DPCI
NEWS 10 Aug 23 In-process records and more frequent updates now in
MEDLINE
NEWS 11 Aug 23 PAGE IMAGES FOR 1947-1966 RECORDS IN CAPLUS AND CA
NEWS 12 Aug 23 Adis Newsletters (ADISNEWS) now available on STN
NEWS 13 Sep 17 IMSworld Pharmaceutical Company Directory name change
to PHARMASEARCH
NEWS 14 Oct 09 Korean abstracts now included in Derwent World Patents
Index
NEWS 15 Oct 09 Number of Derwent World Patents Index updates increased
NEWS 16 Oct 15 Calculated properties now in the REGISTRY/ZREGISTRY File
NEWS 17 Oct 22 Over 1 million reactions added to CASREACT
NEWS 18 Oct 22 DGENE GETSIM has been improved
NEWS 19 Oct 29 AAASD no longer available
NEWS 20 Nov 19 New Search Capabilities USPATFULL and USPAT2
NEWS 21 Nov 19 TOXCENTER(SM) - new toxicology file now available on STN
NEWS 22 Nov 29 COPPERLIT now available on STN
NEWS 23 Nov 29 DWPI revisions to NTIS and US Provisional Numbers
NEWS 24 Nov 30 Files VETU and VETB to have open access

NEWS EXPRESS August 15 CURRENT WINDOWS VERSION IS V6.0c,
CURRENT MACINTOSH VERSION IS V6.0 (ENG) AND V6.0J (JP),
AND CURRENT DISCOVER FILE IS DATED 07 AUGUST 2001
NEWS HOURS STN Operating Hours Plus Help Desk Availability
NEWS INTER General Internet Information
NEWS LOGIN Welcome Banner and News Items
NEWS PHONE Direct Dial and Telecommunication Network Access to STN
NEWS WWW CAS World Wide Web Site (general information)

Enter NEWS followed by the item number or name to see news on that
specific topic.

All use of STN is subject to the provisions of the STN Customer
agreement. Please note that this agreement limits use to scientific
research. Use for software development or design or implementation
of commercial gateways or other similar uses is prohibited and may
result in loss of user privileges and other penalties.

* * * * * STN Columbus * * * * *

FILE 'HOME' ENTERED AT 15:44:25 ON 04 DEC 2001

=> file uspatfull europatfull inpadoc nlldb japio patosep patoswo

COST IN U.S. DOLLARS	SINCE FILE ENTRY	TOTAL SESSION
FULL ESTIMATED COST	0.60	0.60

FILE 'USPATFULL' ENTERED AT 15:46:24 ON 04 DEC 2001
CA INDEXING COPYRIGHT (C) 2001 AMERICAN CHEMICAL SOCIETY (ACS)

FILE 'EUROPATFULL' ENTERED AT 15:46:24 ON 04 DEC 2001
COPYRIGHT (c) 2001 WILA Verlag Muenchen (WILA)

FILE 'INPADOC' ENTERED AT 15:46:24 ON 04 DEC 2001
COPYRIGHT (C) 2001 European Patent Office, Vienna (EPO)

FILE 'NLDB' ENTERED AT 15:46:24 ON 04 DEC 2001
COPYRIGHT (C) 2001 Gale Group. All rights reserved.

FILE 'JAPIO' ENTERED AT 15:46:24 ON 04 DEC 2001
COPYRIGHT (C) 2001 Japanese Patent Office (JPO)

FILE 'PATOSEP' ENTERED AT 15:46:24 ON 04 DEC 2001
COPYRIGHT (c) 2001 WILA Verlag Muenchen (WILA)

FILE 'PATOSWO' ENTERED AT 15:46:24 ON 04 DEC 2001
COPYRIGHT (c) 2001 WILA Verlag Muenchen (WILA)

=> s (((authorship or certificate or ownership or licens? or transcopy? or copyright? or transpublish?) (p)publish?) (p) (webpage or (web(w)page)))

4 FILES SEARCHED...

L1 85 (((AUTHORSHIP OR CERTIFICATE OR OWNERSHIP OR LICENS? OR
TRANSCOP
Y? OR COPYRIGHT? OR TRANSPUBLISH?) (P) PUBLISH?) (P) (WEBPAGE OR
(WEB(W) PAGE)))

=> s (((authorship or certificate or ownership or licens? or transcopy? or copyright? or transpublish?) (s)publish?) (p) (webpage or (web(w)page)))

4 FILES SEARCHED...

PROXIMITY OPERATOR LEVEL NOT CONSISTENT WITH
FIELD CODE - 'AND' OPERATOR ASSUMED 'SPUBLISH?) (S) PUBLISH?'
PROXIMITY OPERATOR LEVEL NOT CONSISTENT WITH
FIELD CODE - 'AND' OPERATOR ASSUMED 'PUBLISH?) (P) (WEBPAGE'

L2 63 (((AUTHORSHIP OR CERTIFICATE OR OWNERSHIP OR LICENS? OR
TRANSCOP
Y? OR COPYRIGHT? OR TRANSPUBLISH?) (S) PUBLISH?) (P) (WEBPAGE OR
(WEB(W) PAGE)))

=> s (((authorship or certificate or ownership or licens? or transcopy? or copyright? or transpublish?) (s)publish?) (s) (webpage or (web(w)page)))

4 FILES SEARCHED...

PROXIMITY OPERATOR LEVEL NOT CONSISTENT WITH
FIELD CODE - 'AND' OPERATOR ASSUMED 'SPUBLISH?) (S) PUBLISH?'
PROXIMITY OPERATOR LEVEL NOT CONSISTENT WITH
FIELD CODE - 'AND' OPERATOR ASSUMED 'PUBLISH?) (S) (WEBPAGE'

L3 55 (((AUTHORSHIP OR CERTIFICATE OR OWNERSHIP OR LICENS? OR
TRANSCOP
Y? OR COPYRIGHT? OR TRANSPUBLISH?) (S) PUBLISH?) (S) (WEBPAGE OR
(WEB(W) PAGE)))

=> s l3 and ((offer? grant? or giv? or issu?) (4a) (license))

2 FILES SEARCHED...

4 FILES SEARCHED...

L4 5 L3 AND ((OFFER? OR GRANT? OR GIV? OR ISSU?) (4A) (LICENSE))

=> d kwic 1

L4 ANSWER 1 OF 5 USPATFULL

AB . . . users conveniently to search for relevant ideas and for users potentially to bind an originator (400) to a limited duration **license** (120a) **granting** user the exclusive right to access and consider confidentially the originator's fully disclosed idea

(130a). The invention also allows users. . .

SUMM . . . potential users, for users conveniently to search for relevant ideas and for users potentially to bind an originator to a **license granting** the user the right to access and consider confidentially the originator's fully disclosed idea. The invention also allows users to. . .

SUMM . . . disclosed idea that corresponds to the chosen nondisclosing synopsis and thereby bind both the user and the originator to a **license agreement granting** the user the right to access and consider the fully disclosed idea on the terms contained in the license. The. . .

SUMM . . . have the option to access the fully disclosed ideas and thereby

bind both the user and the originator to a **license granting** the user the right to access and consider the fully disclosed idea according to the terms of the license agreement.. . .

SUMM . . . access the fully disclosed unmet needs or unsolved problems and

thereby bind both the user and the originator to a **license granting** the originator the right to access and consider the fully disclosed unmet need or unsolved problem according to the terms.

SUMM . . . by central controller of user's response, central controller communicates to user the terms of access as provided in an online **license agreement granting** user the right to review and consider the FDI. If user refuses the terms of the license agreement, access to. . .

SUMM . . . potential users, for users conveniently to search for relevant ideas and for users potentially to bind an originator to a **license granting** the user the right to access and consider the originator's fully disclosed idea.

SUMM . . . potential originators, for originators conveniently to search for relevant RFPs and for originators potentially to bind a user to a **license granting** the user the right to access and consider the user's fully disclosed RFP.

SUMM . . . for and access both internally and externally generated relevant ideas and for users potentially to bind an originator to a **license granting** the user the right to access and consider the originator's fully disclosed idea.

DETD . . . potential users, for users conveniently to search for relevant ideas and for users potentially to bind an originator to a **license granting** the user the right to access and consider confidentially the originator's fully disclosed idea. The invention also allows users to. . .

DETD . . . users, and allows users conveniently to search for relevant ideas and for users potentially to bind an originator to a **license granting** the user the right to access and consider the originator's fully disclosed idea. The use of a license ensures that. . . license or nondisclosure agreement developed by

the

=> d 1

L4 ANSWER 1 OF 5 USPATFULL
AN 2001:183026 USPATFULL
TI Method and apparatus for a cryptographically assisted commercial network system designed to facilitate idea submission, purchase and licensing and innovation transfer
IN Powell, Michael D., San Jose, CA, United States
PI US 2001032189 A1 20011018
AI US 2000-747748 A1 20001222 (9)
PRAI US 1999-173170 19991227 (60)
DT Utility
FS APPLICATION
LN.CNT 3096
INCL INCLM: 705/059.000
INCLS: 705/008.000
NCL NCLM: 705/059.000
NCLS: 705/008.000
IC [7]
ICM: G06F017-60

=> d kwic 2

L4 ANSWER 2 OF 5 USPATFULL
DETD FIG. 2 graphically illustrates the creation of a **license** tag at the web site 10. Variations of this process are possible, but this description emphasizes the novel aspects. The . . . in the standard HTML language, created with standard tools. Comments 81 in this file are used to indicate to the **license** tag creation process those HTML constructs or text which the web site owner wishes to designate as modifiable by an. . . of FIG. 2 describe the process by which the standard HTML file 70 is modified to include the encoded encrypted **license** tag 79 shown in the **published** HTML file 80. As a part of this process, the "MT" tags in file 70 are located as shown in step 72, their positions are noted, and these tags are removed. As shown in 74 an unencrypted **license** tag is constructed using the locations of the modifiable tags noted in the previous step 72. Further, specifications from the web site are included in constructing the **license** tag. The specifications are, for example, illustrated by the numbers 347 and 643 in the unencrypted or clear text **license** tag 77. The numbers 35 and 52 in the clear text **license** tag illustrate the locations in the HTML file 70 which may be made by the Internet access provider. Not shown in the figure is information in the encrypted **license** tag which identifies the owner of the **Web page**, for purposes of reimbursement for the **license grant**. In step 76, the clear text **license** tag 77 is then encrypted with key K. The encrypted **license** tag is then encoded with, for example, UUENCODE. The result of step 76 is then inserted as shown at 79 in the modified HTML file 80. We have elected to include the **license** tag as an HTML comment; it could as well be included using a META tag. It is the latter file. . .

=> d kwic 3

DETDEN. . . be a specially encoded version of the business card, or can be another object unique to the card-giver (e.g., the card-giver's driver's **license**).

Instead . . . under certain terms, the remote system can be utilized as a licensing server .horbar. receiving payment information from the user, **granting** the **license**, and forwarding transaction details to Corbis.

The . . . embedded in MediaBridge-enhanced images. The media owner code is assigned by the system administrator (e.g., Digimarc) and identifies the entity **licensed** to add MediaBridge enhancement to images. The routing code is assigned by the media owner

(advertisers,

publishers, manufacturers, etc.) and determines where the end-user will be directed when the Client Application reads the MediaBridge codes. Two different advertisements embedded with the same codes can take the end-user to the same **web page**, while the same advertisement in different publications using different codes can go to different web pages and can be used. . .

In . . . field of view of an optical scanning device, the identity object being selected from the list consisting of: a driver's

license, a government identity document, a bank card, and an item of signet jewelry;

with the scanning device, grabbing a . . . generating scan data corresponding to an identity object, the identity object being selected from the list consisting of: a driver's **license**, a government identity document, and bank card.

B35. A promotional method comprising:

presenting an object within the field. . . information

relating

to said person.

B47. A method comprising:

steganographically encoding a print advertisement with auxiliary data;

publishing said advertisement;

charging a fee for said **publishing** to an advertiser;

providing technology by which the steganographic encoding can be exploited to provide enhanced value to the. . . from an optical

input

device.

I9. The method of claim I8 that includes linking the client application to a **web page** corresponding to the accepted user input.

I10. The method of claim I9 that includes presenting to a user a branded display locally stored at the client application while waiting for the linked **web page** to display.

I11. A router that accepts a routing code and responds with a URL corresponding thereto, characterized in. . .

=> d 5

AN 96:191375 NLDB

TI ONLINE PUBLISHERS SHOULD ALWAYS SEEK ACCESS AGREEMENTS WHEN GOING ONLINE

SO New Media Week, (10 Jun 1996) .

PB Phillips Business Information, Inc

DT Newsletter

LA English

WC 610